

Search Report

STIC Database Tracking Number: 252486

To: CHRISTINE TIERNEY

Location: REM-8A19

Art Unit: 1700

Wednesday, February 27, 2008

Case Serial Number: 09/557508

From: KENDRA BANKS

Location: EIC1700

REM-4B28 / REM-4A28

Phone: (571)272-2516

kendra.banks@uspto.gov

Search Notes

Examiner TIERNEY:

No Cases Reported

US 5,993,543



PATNO IS 5993543

DATE: FEBRUARY 27, 2008 LIBRARY: PATENT

FILE: ALL

Your search request is: PATNO IS 5993543

Number of PATENTS found with your search request through: LEVEL $1 \dots 1$

Your search request has found 1 PATENT through Level 1.
To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key.
To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 PATENT

1. 5993543, November 30, 1999, Method of producing plasma display panel with protective layer of an alkaline earth oxide, Aoki, Masaki - Mino, Japan (JP); Torii, Hideo - Higashiosaka, Japan (JP); Fujii, Eiji - Hirakata, Japan (JP); Ohtani, Mitsuhiro - Sakai, Japan (JP); Inami, Takashi - Suita, Japan (JP); Kawamura, Hiroyuki - Katano, Japan (JP); Tanaka, Hiroyoshi - Kyoto, Japan (JP); Murai, Ryuichi - Toyonaka, Japan (JP); Ishikura, Yasuhisa - Katano, Japan (JP); Nishimura, Yutaka - Kadoma, Japan (JP); Yamashita, Katsuyoshi - Katano, Japan (JP), 890577 (08), Masaki Aoki Et Al., Japan (JP), Foreign company or corporation (03)

CORE TERMS: layer, sub, gas, glass, oxide, orientation, panel, magnesium oxide, dielectric, alkaline earth ...

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5993543

November 30, 1999

Method of producing plasma display panel with protective layer of an alkaline earth oxide

REISSUE: November 29, 2001 - Reissue Application filed, Ex. Gp.: 1765; Re. S.N. 09/997,536 (O.G. May 28, 2002)
November 29, 2001 - Reissue Application filed Ex. Gp.: 1765; Re. S.N. 09/997,988 (O.G. May 21, 2002)
May 18, 2006 - Reissue Application filed, Ex. Gp.: 2858; Re. S.N. 11/437,004 (O.G. July 18, 2006)

APPL-NO: 890577 (08)

FILED-DATE: July 9, 1997

GRANTED-DATE: November 30, 1999

CORE TERMS: layer, sub, gas, glass, oxide, orientation, panel, magnesium oxide,

dielectric, alkaline earth ...

5993543 OR 5,993,543

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

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For further explanation, press the H key (for HELP) and then the ENTER key.

5993543 OR 5,993,543

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Current session 27/02/2008

(C) QUESTEL 1994 OUESTEL.ORBIT (TM) 1998

27/02/08 16*17*43

Last connection: 21/02/08 16*11*38

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Query/Command: FILE PLUSPAT

- Time in minutes : 0,62

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.74 USD

0.74 USD Cost estimated for the last database search :

Estimated total session cost

0.74 USD

Selected file: PLUSPAT

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Search statement

Query/Command: US5993543/PN

** SS 1: Results 1

Search statement 2

Query/Command: PRT FULL NONSTOP LEGALALL

1/1 PLUSPAT - @QUESTEL-ORBIT - image

US5993543 A 19991130 [US5993543] PN

(A) Method of producing plasma display panel with protective layer of an TI alkaline earth oxide

(A) MASAKI AOKI (JP) PA Masaki Aoki Et Al., [JP] PA₀ (A) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI IN MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP) US89057797 19970709 [1997US-0890577] AP' FD Divsn of US766030 19961216 [1996US-0766030] Division of: US5770921 PR US89057797 19970709 [1997US-0890577] JP32676695 19951215 [1995JP-0326766] JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428] US76603096 19961216 [1996US-0766030] IC (A) C30B-023/00 C30B-029/16 C30B-023/00 [2006-01 A - I R M EP]; C30B-029/16 [2006-01 A - I R M EP] ICAA -C30B-023/00 [2006 C - I R M EP]; C30B-029/10 [2006 C - I R M EP] ICCA -ICO T01J-217/491A T01J-217/492C4 T01J-217/494 ORIGINAL (O): 117088000; CROSS-REFERENCE (X): 117101000 **PCL** 117103000 117104000 117944000 DT Basic US4198585 [US4198585] 313587000 CT -US4584086 [US4584086] 204429000 -US5458086 [US5458086] 117200000 -US5604396 [US5604396] 313485000 -US5818168 [US5818168] 313582000 -US5844362 [US5844362] 313506000 -EP279744 [EP-279744] -EP649159 [EP-649159] -JP5234519 [JP05234519] -JP5342991 [JP05342991] -JP6342631 [JP06342631] -GB2109628 [GB2109628] -WO9519027 [WO9519027] "E-Beam Evaporated Glass and MgO Layers for Gas Panel Fabrication," by K.C. Park et al., IBM J. Res. Develop., vol. 22, No. 6, Nov. 1978. - "Fluorescent Substance for Color Plasma Display Panel," by J. Koike, O Plus E, No. 195, 1996. - "Low-Voltage Operated AC Plasma-Display Panels", by T. Shinoda et al., IEEE Transactions on Electron Devices, vol. ED-26, No. 8, Aug. 1979.

STG - (A) United States patent

AB

The first object of the present invention is to provide a PDP with improved panel brightness which is achieved by improving the efficiency in conversion from discharge energy to visible rays. The second object of the present invention is to

provide a PDP with improved panel life which is achieved by improving the protecting layer protecting the dielectrics glass layer. To achieve the first object, the present invention sets the amount of xenon in the discharge gas to the range of 10% by volume to less than 100% by volume, and sets the charging pressure for the discharge gas to the range of 500 to 760 Torr which is higher than conventional charging pressures. With such construction, the panel brightness increases. Also, to achieve the second object, the present invention has, on the surface of the dielectric glass layer, a protecting layer consisting of an alkaline earth oxide with (100)-face or (110)-face orientation. The protecting layer, which may be formed by using thermal Chemical Vapor Deposition (CVD) method, plasma enhanced CVD method, or a vapor deposition method with irradiation of ion or electron beam, will have a high sputtering resistance and effectively protect the dielectrics glass layer. Such a protecting layer contributes to the improvement of the panel life.

1/1 LGST - ©EPO

PN - US5993543 A 19991130 [US5993543]

AP - US89057797 19970709 [1997US-0890577]

ACT - 20020528 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20011129

20060718 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20060518

UP - 2006-29

1/1 CRXX - @CLAIMS/RRX

PN - 5,993,543 A 19991130 [US5993543]

.PA - Masaki Aoki Et Al.

ACT

20011129 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020521

REISSUE REQUEST NUMBER: 09/997988

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1765

Reissue Patent Number:

20011129 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020528

REISSUE REQUEST NUMBER: 09/997536

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1765

Reissue Patent Number:

Search statement

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Estimated total session cost	1.40	000
CRXX - Time in minutes : 0,04		
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Cost estimated for the last database search :		
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PLUSPAT - Time in minutes : 0,26		
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Cost estimated for the last database search :		
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Estimated total session cost	10.01	500
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Selected file: PLUSPAT

PLUSPAT - (c) Questel, All Rights Reserved. RELOADED 02/2008 Comprehensive Worldwide Patents database Individual records for each Country or Patent Office Coverage: 78 patenting authorities; start dates vary from 1800 forward Abstracts/Titles in English, French & German. Increased standardization of Assignee/Inventor names. Added cited ref's BE,CH,NL,TR,AU,& JPB For PlusPat Fact Sheet, Pricing and FAQ, see the Questel website Last update of file: 2008/02/22 (YYYY/MM/DD) 2008-08/UP (last update)

Search statement

Query/Command: FAM US5993543/PN

1 Patent Groups

** SS 2: Results 14

Search statement 3

3

Query/Command: FAMSTATE NONSTOP

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1/14 PLUSPAT - @QUESTEL-ORBIT
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PN
          (D1) Granted EP number in bulletin
STG
          (D1) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität
OTI
          (D1) MATSUSHITA ELECTRIC IND CO LTD (JP)
PA
          (D1) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
IN
          MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
          TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
          (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)
          (D1) H01J-017/16 H01J-017/20 H01J-017/49
IC
          DE69630004 T2 20040401 [DE69630004]
PN<sub>2</sub>
STG2 -
          (T2) Trans. Of EP patent
OTI2 -
          (T2) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität
          (T2) MATSUSHITA ELECTRIC IND CO LTD (JP)
PA2
          (Т2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
IN2
          MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
          TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
          (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)
          (T2) H01J-017/16 H01J-017/20 H01J-017/49
IC2
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          JP32676695 19951215 [1995JP-0326766]
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          JP1632696 19960201 [1996JP-0016326]
          JP16263996 19960624 [1996JP-0162639]
          JP22342896 19960826 [1996JP-0223428]
          C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP];
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          H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP];
          H01J-017/49 [2006-01 A - I R M EP]
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          017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49
          [2006 C - I R M EP]
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EC
          H01J-009/02
          H01J-017/04
          H01J-017/20
          H01J-017/49
          H01J-017/49D
ICO
          T01J-217/491A
          T01J-217/492B12
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T01J-217/494

T01J-237/31J2 T01J-237/32C T01J-237/332B

DT - Corresponding document

UP - 2003-43

1/1 LEGALI - ©EPO

PN - DE69630004 D1 20031023 [DE69630004]DE69630004 T2 20040401

[DE69630004]

AP - DE69630004 19961213 [1996DE-6030004]

ACTE - 20041014 DE/8364-A [+]

NO OPPOSITION DURING TERM OF OPPOSITION

UP - 2004-42

2/14 PLUSPAT - @QUESTEL-ORBIT

PN - DE69633148 D1 20040916 [DE69633148]

STG - (D1) Granted EP number in bulletin

OTI - (D1) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und

Herstellungsverfahren

PA - (D1) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN - (D1) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (D1) C03C-017/34 H01J-017/49

PN2 - DE69633148 T2 20041230 [DE69633148]

STG2 - (T2) Trans. Of EP patent

OTI2 - (T2) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und Herstellungsverfahren

PA2 - (T2) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN2 - (T2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC2 - (T2) C03C-017/34 H01J-017/49

AP - DE69633148T 19961213 [1996DE-6033148]

PR - JP32676695 19951215 [1995JP-0326766] JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428]

ICAA - C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP]

ICCA - C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-

017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C - I R M EP]

EC - C23C-016/40D

H01J-009/02

H01J-017/04

H01J-017/20

H01J-017/49

H01J-017/49D

ICO - T01J-217/491A

T01J-217/492B12

T01J-217/494

T01J-237/31J2

T01J-237/32C

T01J-237/332B

DT - Corresponding document

UP - 2004-38

1/1 LEGALI - ©EPO

PN - DE69633148 D1 20040916 [DE69633148]DE69633148 T2 20041230

[DE69633148]

AP - DE69633148 19961213 [1996DE-6033148]

ACTE - 20050908 DE/8364-A [+]

NO OPPOSITION DURING TERM OF OPPOSITION

UP - 2005-36

3/14 PLUSPAT - ©QUESTEL-ORBIT

PN - DE69633311 D1 20041007 [DE69633311]

STG - (D1) Granted EP number in bulletin

OTI - (D1) Für Anzeigen von hoher Qualität geeignete Plasmaanzeigetafel und zugehöriges Herstellungsverfahren

PA - (D1) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN - (D1) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (D1) H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49

PN2 - DE69633311 T2 20050113 [DE69633311]

STG2 - (T2) Trans. Of EP patent

OTI2 - (T2) Für Anzeigen von hoher Qualität geeignete Plasmaanzeigetafel und zugehöriges Herstellungsverfahren

PA2 - (T2) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN2 - (T2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC₂ (T2) H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49 AP DE69633311T 19961213 [1996DE-6033311] JP32676695 19951215 [1995JP-0326766] PR JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428] ICAA -C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP] C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-ICCA -017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C - I R M EP] C23C-016/40D EC H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49 H01J-017/49D ICO T01J-217/491A T01J-217/492B12 T01J-217/494 T01J-237/31J2 T01J-237/32C T01J-237/332B DT Corresponding document UP 2004-41 1/1 LEGALI-@EPO DE69633311 D1 20041007 [DE69633311]DE69633311 T2 20050113 PN [DE69633311] DE69633311 19961213 [1996DE-6033311] AP 20050929 DE/8364-A [+] ACTE -NO OPPOSITION DURING TERM OF OPPOSITION 2005-39 UP 4/14 PLUSPAT - @QUESTEL-ORBIT - image EP0779643 A2 19970618 [EP-779643] PN

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    4/14 PLUSPAT - ©QUESTEL-ORBIT - image
    PN - EP0779643 A2 19970618 [EP-779643]
    STG - (A2) Pub. Of applic. Without search report
    TI - (A2) Plasma display panel suitable for high-quality display and production method
    OTI - (A2) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und Herstellungsverfahren

            (A2) Panneau l'affichage à plasma convenant à l'affichage de haute qualité et procédé de fabrication

    PA - (A2) MATSUSHITA ELECTRIC IND CO LTD (JP)
```

PA0 - MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.; 1006, Oaza Kadoma; Kadoma-shi, Osaka-fu, 571 (JP)

IN - (A2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (A2) H01J-017/16 H01J-017/20 H01J-017/49

PN2 - EP0779643 A3 19990310 [EP-779643]

STG2 - (A3) Publi. Of search report

TI2 - (A3) Plasma display panel suitable for high-quality display and production method

OTI2 - (A3) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und
Herstellungsverfahren
(A3) Panneau l'affichage à plasma convenant à l'affichage de haute qualité et
procédé de fabrication

PA2 - (A3) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN2 - (A3) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC2 - (A3) H01J-017/16 H01J-017/20 H01J-017/49

PN3 - EP0779643 B1 20030917 [EP-779643]

STG3 - (B1) Patent

TI3 - (B1) Plasma display panel suitable for high-quality display

OTI3 - (B1) Plasimaanzeigetafel geeignet für Anzeige hoher Qualität (B1) Panneau d'affichage à plasma convenant à l'affichage de haute qualité

PA3 - (B1) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN3 - (B1) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC3 - (B1) H01J-017/16 H01J-017/20 H01J-017/49

LA - ENGLISH (ENG)

AP - EP96309148 19961213 [1996EP-0309148]

PR - JP32676695 19951215 [1995JP-0326766] JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428]

ICAA - C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP]

ICCA - C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C - I R M EP]

EC - C23C-016/40D H01J-009/02 H01J-017/04

H01J-017/20

H01J-017/49

H01J-017/49D

ICO - T01J-217/491A

T01J-217/492B12

T01J-217/494

T01J-237/31J2

T01J-237/32C

T01J-237/332B

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DT - Basic

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PN - EP0779643 A2 19970618 [EP-779643]EP0779643 A3 19990310 [EP-779643]

EP0779643 B1 20030917 [EP-779643]

AP - EP96309148 19961213 [1996EP-0309148]

ACTE -

19970618 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

19990310 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

19990728 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 19990527

20000913 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20000728

20030409 EP/RTI1-A

TITLE (CORRECTION)

PLASMA DISPLAY PANEL SUITABLE FOR HIGH-QUALITY DISPLAY

20030917 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

20030917 EP/REG-A; GB/FG4D [+]

GB: EUROPEAN PATENT GRANTED

<GB> .

20030917 EP/PG25-A [-]

LAPSED IN A CONTRACTING STATE ANNOUNCED VIA POSTGRANT

INFORM. FROM NAT. OFFICE TO EPO

<TI>

EFFECTIVE DATE: 20030917

LAPSE BECAUSE OF FAILURE TO SUBMIT A TRANSLATION OF THE DESCRIPTION OR TO PAY THE FEE WITHIN THE PRESCRIBED TIME-LIMIT

20031023 EP/REF-A CORRESPONDS TO: (DE 69630004 20031023 [DE69630004])

20040528 EP/ET-A [+] FR: TRANSLATION FILED

20040908 EP/26N-A [+] NO OPPOSITION FILED EFFECTIVE DATE: 20040618

20080131 EP/PG25-A [-]

LAPSED IN A CONTRACTING STATE ANNOUNCED VIA POSTGRANT INFORM. FROM NAT. OFFICE TO EPO

<IT>

EFFECTIVE DATE: 20030917

LAPSE BECAUSE OF FAILURE TO SUBMIT A TRANSLATION OF THE DESCRIPTION OR TO PAY THE FEE WITHIN THE PRESCRIBED TIME-LIMIT

UP - 2008-07

5/14 PLUSPAT - @QUESTEL-ORBIT - image

PN - EP1164620 A2 20011219 [EP1164620]

STG - (A2) Pub. Of applic. Without search report

TI - (A2) Plasma display panel suitable for high-quality display and production method

OTI - (A2) Für Anzeigen von hoher Qualität geeignete Plasmaanzeigetafel und zugehöriges Herstellungsverfahren (A2) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et

procédé de fabrication

PA - (A2) MATSUSHITA ELECTRIC IND CO LTD (JP)

PA0 - MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.; 1006, Oaza Kadoma; Kadoma-shi, Osaka 571 (JP)

- (A2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (A2) H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49

PN2 - EP1164620 A3 20020102 [EP1164620]

STG2 - (A3) Publi. Of search report

T12 - (A3) Plasma display panel suitable for high-quality display and production

method

OTI2 -(A3) Für Anzeigen von hoher Qualität geeignete Plasmaanzeigetafel und zugehöriges Herstellungsverfahren (A3) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et procédé de fabrication

(A3) MATSUSHITA ELECTRIC IND CO LTD (JP) PA2

(A3) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI IN2 MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

(A3) H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49 IC2

EP1164620 B1 20040901 [EP1164620] PN₃

STG3 -(B1) Patent

(B1) Plasma display panel suitable for high-quality display and production TI3 method

(B1) Für Anzeigen von hoher Qualität geeignete Plasmaanzeigetafel und OTI3 zugehöriges Herstellungsverfahren (B1) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et procédé de fabrication

(B1) MATSUSHITA ELECTRIC IND CO LTD (JP) PA3

(B1) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI IN3 MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

(B1) H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49 IC3

LA ENGLISH (ENG)

EP01116788 19961213 [2001EP-0116788] AP

EP96309148 19961213 [1996EP-0309148] PR JP32676695 19951215 [1995JP-0326766] JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428]

C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; ICAA -H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP]

C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-ICCA -017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C - I R M EP]

C23C-016/40D EC

C23C-016/40F

H01J-009/02

H01J-017/04

H01J-017/20

H01J-017/49

H01J-017/49D

T01J-217/492B12 **ICO** T01J-237/31J2

T01J-237/32C T01J-237/332B

DS DE FR GB IT

DT Corresponding document

UP 2001-51

1/1 LEGALI - ©EPO

EP1164620 A2 20011219 [EP1164620]EP1164620 A3 20020102 [EP1164620] PN

EP1164620 B1 20040901 [EP1164620]

AP EP01116788 19961213 [2001EP-0116788]

ACTE -

20011219 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 779643 [EP-779643])

20011219 EP/AK-A [+] **DESIGNATED CONTRACTING STATES:** DE FR GB IT

20011219 EP/17P-A [+] REQUEST FOR EXAMINATION FILED EFFECTIVE DATE: 20010813

20020102 EP/AK-A [+] **DESIGNATED CONTRACTING STATES:** DE FR GB IT

20020703 EP/17Q-A [+] FIRST EXAMINATION REPORT **EFFECTIVE DATE: 20020521**

20020918 EP/AKX-A [+] PAYMENT OF DESIGNATION FEES DE FR GB IT

20040317 EP/RIN1-A INVENTOR (CORRECTION) AOKI, MASAKI

20040317 EP/RIN1-A **INVENTOR (CORRECTION)** TORII, HIDEO

20040317 EP/RIN1-A INVENTOR (CORRECTION) **FUЛІ**, **ЕІЛ**

20040317 EP/RIN1-A **INVENTOR (CORRECTION)** OHTANI, MITSUHIRO

20040317 EP/RIN1-A **INVENTOR (CORRECTION)** INAMI, TAKASHI

20040317 EP/RIN1-A INVENTOR (CORRECTION) KAWAMURA, HIROYUKI

20040317 EP/RIN1-A INVENTOR (CORRECTION) TANAKA, HIROYOSHI

20040317 EP/RIN1-A INVENTOR (CORRECTION) MURAI, RYUICHI

20040317 EP/RIN1-A INVENTOR (CORRECTION) ISHIKURA, YASUHISA

20040317 EP/RIN1-A **INVENTOR (CORRECTION)** NISHIMURA, YUTAKA

20040317 EP/RIN1-A **INVENTOR (CORRECTION)** YAMASHITA, KATSUYOSHI

20040901 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 0779643 0 [EP-779643])

20040901 EP/AK-A [+] DESIGNATED CONTRACTING STATES: DE FR GB IT

20040901 EP/REG-A; GB/FG4D [+] GB: EUROPEAN PATENT GRANTED <GB>

20041007 EP/REF-A **CORRESPONDS TO:** (DE 69633311 20041007 [DE69633311])

20050722 EP/ET-A [+] · FR: TRANSLATION FILED

20050824 EP/26N-A [+] NO OPPOSITION FILED **EFFECTIVE DATE: 20050602**

20061207 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

<DE>

PAYMENT DATE: 20061207; PAYMENT YEAR: 11

20061208 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

<FR>

PAYMENT DATE: 20061208; PAYMENT YEAR: 11

20061213 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

<GB>

PAYMENT DATE: 20061213; PAYMENT YEAR: 11

20061231 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

PAYMENT DATE: 20061231; PAYMENT YEAR: 11

UP 2008-08

6/14 PLUSPAT - @QUESTEL-ORBIT - image

EP1221708 A2 20020710 [EP1221708] PN

STG (A2) Pub. Of applic. Without search report

(A2) Plasma display panel suitable for high-quality display and production TI

method

(A2) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und OTI

Herstellungsverfahren

(A2) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et

procédé de fabrication

(A2) MATSUSHITA ELECTRIC IND CO LTD (JP) PA

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.; 1006, Oaza Kadoma; PA0

Kadoma-shi, Osaka 571 (JP)

(A2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI IN MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);

TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA

(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

(A2) H01J-009/02 H01J-017/49 IC

EP1221708 A3 20021204 [EP1221708] PN2

STG2 -(A3) Publi. Of search report

(A3) Plasma display panel suitable for high-quality display and production TI2

method

OT12 -(A3) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und

Herstellungsverfahren

(A3) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et

procédé de fabrication

(A3) MATSUSHITA ELECTRIC IND CO LTD (JP) PA₂

(A3) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI IN2 MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

(A3) H01J-009/02 H01J-017/49 IC2

ENGLISH (ENG) LA

AP EP02006618 19961213 [2002EP-0006618]

EP01116788 19961213 [2001EP-0116788] PR EP96309148 19961213 [1996EP-0309148] JP32676695 19951215 [1995JP-0326766]. JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428]

C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; ICAA -H01J-009/20 [2006-01 A - I R M EP]; H01J-009/24 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP]

C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-ICCA -009/20 [2006 C - I R M EP]; H01J-009/24 [2006 C - I R M EP]; H01J-017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C -IRMEP]

H01J-009/24B EC

C23C-016/40D

H01J-009/02

H01J-009/20

H01J-017/04

H01J-017/20

H01J-017/49D

T01J-209/01B1 ICO

T01J-217/492B12

T01J-237/31J2

T01J-237/32C

T01J-237/332B

DE FR GB IT DS

DT Corresponding document

2002-28 UP

1/1 LEGALI-@EPO

EP1221708 A2 20020710 [EP1221708]EP1221708 A3 20021204 [EP1221708] **PN**

EP02006618 19961213 [2002EP-0006618] AP

ACTE -

20020710 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 779643 [EP-779643])

20020710 EP/AC-A **DIVISIONAL APPLICATION (ART. 76) OF:** (EP 1164620 [EP1164620])

20020710 EP/AK-A [+] **DESIGNATED CONTRACTING STATES:** DE FR GB IT

20020710 EP/17P-A [+]. REQUEST FOR EXAMINATION FILED **EFFECTIVE DATE: 20020416**

20021204 EP/AK-A [+] **DESIGNATED CONTRACTING STATES:** DE FR GB IT

20030827 EP/AKX-A [+] PAYMENT OF DESIGNATION FEES DE FR GB IT

20030917 EP/17Q-A [+] FIRST EXAMINATION REPORT **EFFECTIVE DATE: 20030730**

20040512 EP/18D-A [-] DEEMED TO BE WITHDRAWN **EFFECTIVE DATE: 20031211**

2004-20 UP

PA

7/14 PLUSPAT - ©QUESTEL-ORBIT - image

EP1221709 A2 20020710 [EP1221709] PN

(A2) Pub. Of applic. Without search report **STG**

(A2) Plasma display panel suitable for high-quality display and production TI method

(A2) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und OTI Herstellungsverfahren (A2) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et

procédé de fabrication (A2) MATSUSHITA ELECTRIC IND CO LTD (JP)

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.; 1006, Oaza Kadoma; PA₀ Kadoma-shi, Osaka 571 (JP)

(A2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI IN MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC (A2) H01J-009/02 H01J-017/49

PN2 EP1221709 A3 20021211 [EP1221709] STG2 -(A3) Publi. Of search report TI2 (A3) Plasma display panel suitable for high-quality display and production method OTI2 -(A3) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und Herstellungsverfahren (A3) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et procédé de fabrication (A3) MATSUSHITA ELECTRIC IND CO LTD (JP) PA2 (A3) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI IN2 MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP) IC2 (A3) H01J-009/02 H01J-017/49 LA' **ENGLISH (ENG)** AP EP02006619 19961213 [2002EP-0006619] PR EP01116788 19961213 [2001EP-0116788] EP96309148 19961213 [1996EP-0309148] JP32676695 19951215 [1995JP-0326766] JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428] C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; ICAA -H01J-009/20 [2006-01 A - I R M EP]; H01J-009/24 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP] C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-ICCA -009/20 [2006 C - I R M EP]; H01J-009/24 [2006 C - I R M EP]; H01J-017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C -IRMEP] H01J-009/24B EC C23C-016/40D H01J-009/02 H01J-009/20 H01J-017/04 H01J-017/20 H01J-017/49D T01J-209/01B1 ICO T01J-217/492B12 T01J-237/31J2 T01J-237/32C T01J-237/332B DE FR GB IT DS

2002-28

Corresponding document

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UP

PN - EP1221709 A2 20020710 [EP1221709]EP1221709 A3 20021211 [EP1221709]

AP - EP02006619 19961213 [2002EP-0006619]

ACTE - 20020710 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 779643 [EP-779643])

20020710 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 1164620 [EP1164620])

20020710 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

20020710 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20020416

20021211 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

20030903 EP/AKX-A [+]

PAYMENT OF DESIGNATION FEES

DE FR GB IT

20030917 EP/17Q-A [+]

FIRST EXAMINATION REPORT

EFFECTIVE DATE: 20030730

20040512 EP/18D-A [-]

DEEMED TO BE WITHDRAWN

EFFECTIVE DATE: 20031211

UP - 2004-20

8/14 PLUSPAT - @QUESTEL-ORBIT - image

PN - EP1221711 A2 20020710 [EP1221711]

STG - (A2) Pub. Of applic. Without search report

TI - (A2) Plasma display panel suitable for high-quality display and production

method

OTI - (A2) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und

Herstellungsverfahren

(A2) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et

procédé de fabrication

PA - (A2) MATSUSHITA ELECTRIC IND CO LTD (JP)

PA0 - MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.; 1006, Oaza Kadoma;

Kadoma-shi, Osaka 571 (JP)

IN - (A2) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI

MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (A2) H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49

PN2 - EP1221711 A3 20021218 [EP1221711]

STG2 - (A3) Publi. Of search report

TI2 - (A3) Plasma display panel suitable for high-quality display and production method

OTI2 - (A3) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und
Herstellungsverfahren
(A3) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et
procédé de fabrication

PA2 - (A3) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN2 - (A3) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC2 - (A3) C03C-017/34 H01J-017/49

PN3 - EP1221711 B1 20040811 [EP1221711]

STG3 - (B1) Patent

TI3 - (B1) Plasma display panel suitable for high-quality display and production method

OTI3 - (B1) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und Herstellungsverfahren (B1) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et procédé de fabrication

PA3 - (B1) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN3 - (B1) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC3 - (B1) C03C-017/34 H01J-017/49

LA - ENGLISH (ENG)

AP - EP02006620 19961213 [2002EP-0006620]

PR - EP01116788 19961213 [2001EP-0116788] EP96309148 19961213 [1996EP-0309148] JP32676695 19951215 [1995JP-0326766] JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428]

ICAA - C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; H01J-009/20 [2006-01 A - I R M EP]; H01J-009/24 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP]

C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-009/20 [2006 C - I R M EP]; H01J-009/24 [2006 C - I R M EP]; H01J-017/02

[2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C -IRMEP]

H01J-009/24B EC

C23C-016/40D

H01J-009/02

H01J-009/20

H01J-017/04

H01J-017/20

H01J-017/49D

T01J-209/01B1 · ICO

T01J-217/492B12

T01J-237/31J2

T01J-237/32C

T01J-237/332B

DE FR GB IT DS

Basic DT

UP 2002-28

1/1 LEGALI - ©EPO

EP1221711 A2 20020710 [EP1221711]EP1221711 A3 20021218 [EP1221711] PN

EP1221711 B1 20040811 [EP1221711]

EP02006620 19961213 [2002EP-0006620] AP

ACTE -20020710 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 779643 [EP-779643])

20020710 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 1164620 [EP1164620])

20020710 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

20020710 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20020416

20021218 EP/RIC1-A

CLASSIFICATION (CORRECTION)

7H 01J 17/49 A, 7C 03C 17/34 B

20021218 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

20030910 EP/AKX-A [+]

PAYMENT OF DESIGNATION FEES

DE FR GB IT

20030917 EP/17Q-A [+] FIRST EXAMINATION REPORT EFFECTIVE DATE: 20030730

20040811 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 1164620 0 [EP1164620])

20040811 EP/AC-A DIVISIONAL APPLICATION (ART. 76) OF: (EP 0779643 0 [EP-779643])

20040811 EP/AK-A [+]
DESIGNATED CONTRACTING STATES:
DE FR GB IT

20040811 EP/REG-A; GB/FG4D [+] GB: EUROPEAN PATENT GRANTED <GB>

20040916 EP/REF-A CORRESPONDS TO: (DE 69633148 20040916 [DE69633148])

20050610 EP/ET-A [+] FR: TRANSLATION FILED

20050803 EP/26N-A NO OPPOSITION FILED EFFECTIVE DATE: 20050512

20061207 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

<DF>

PAYMENT DATE: 20061207; PAYMENT YEAR: 11

20061208 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

<FR>

PAYMENT DATE: 20061208; PAYMENT YEAR: 11

20061213 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

<GB>

PAYMENT DATE: 20061213; PAYMENT YEAR: 11

20061231 EP/PGFP-A [+]

POSTGRANT: ANNUAL FEES PAID TO NATIONAL OFFICE

<IT>

PAYMENT DATE: 20061231; PAYMENT YEAR: 11

UP - 2008-08

9/14 PLUSPAT - @QUESTEL-ORBIT - image

PN - EP1333462 A2 20030806 [EP1333462]

STG - (A2) Pub. Of applic. Without search report

TI - (A2) Plasma display panel suitable for high-quality display and production method

OTI - (A2) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und
Herstellungsverfahren
(A2) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et
procédé de fabrication

PA - (A2) MATSUSHITA ELECTRIC IND CO LTD (JP)

PA0 - MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.; 1006, Oaza-Kadoma; Kadoma-shi, Osaka 571-8501 (JP)

IN - (A2) AOKI MASAKI (JP); TORI HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUSHIRO (JP); INAM TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YATAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (A2) H01J-017/20 H01J-017/49

PN2 - EP1333462 A3 20071205 [EP1333462]

STG2 - (A3) Publi. Of search report

TI2 - (A3) Plasma display panel suitable for high-quality display and production method

OTI2 - (A3) Plasmaanzeigetafel geeignet für Anzeige hoher Qualität und
Herstellungsverfahren
(A3) Panneau d'affichage à plasma convenant à l'affichage de haute qualité et
procédé de fabrication

PA2 - (A3) MATSUSHITA ELECTRIC IND CO LTD (JP)

IN2 - (A3) AOKI MASAKI (JP); TORI HIDEO (JP); FUJII EIJI (JP); OHTANI MITSUSHIRO (JP); INAM TAKASHI (JP); KAWAMURA HIROYUKI (JP); TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA (JP); NISHIMURA YATAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC2 - (A3) C23C-016/40 H01J-009/02 H01J-017/02 H01J-017/04 H01J-017/20 H01J-017/49

LA - ENGLISH (ENG)

AP - EP03075897 19961213 [2003EP-0075897]

ICAA - H01J-017/20 [2006-01 A F I B H EP]; C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A L I B H EP]

ICCA - H01J-017/02 [2006 C F I B H EP]; C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C L I B H EP]

EC - C23C-016/40D C23C-016/40F H01J-009/02 H01J-017/04 H01J-017/20

> H01J-017/49 H01J-017/49D

ICO - T01J-217/492B12

T01J-237/31J2 T01J-237/32C T01J-237/332B

DS - DE FR GB IT

DT - Basic **UP** - 2003-32

I/1 LEGALI-@EPO

PN - EP1333462 A2 20030806 [EP1333462]

AP - EP03075897 19961213 [2003EP-0075897]

ACTE - 20030806 EP/AC-A

DIVISIONAL APPLICATION (ART. 76) OF:

(EP 0779643 [EP-779643])

20030806 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

20030806 EP/17P-A [+]

REQUEST FOR EXAMINATION FILED

EFFECTIVE DATE: 20030416

20071205 EP/AK-A [+]

DESIGNATED CONTRACTING STATES:

DE FR GB IT

UP - 2007-49

10/14 PLUSPAT - @QUESTEL-ORBIT - image

PN - JP2002093327 A 20020329 [JP2002093327]

STG - (A) Doc. Laid open to publ. Inspec.TI - (A) PLASMA DISPLAY PANEL

PA - (A) MATSUSHITA ELECTRIC IND CO LTD PA0 - (A) MATSUSHITA ELECTRIC IND CO LTD

IN - (A) AOKI MASAKI; TORII HIDEO; FUJII AKIYUKI; OTANI MITSUHIRO; INAMI TAKASHI; MURAI RYUICHI; NISHIMURA YUTAKA; ISHIKURA

YASUHISA; YAMASHITA KATSUYOSHI; KAWAMURA HIROYUKI; TANAKA HIROYOSHI

IC - (A) H01J-009/38 H01J-011/02

AP - JP2001226563 20010726 [2001JP-0226563]

PR - JP2001226563 20010726 [2001JP-0226563] JP32676695 19951215 [1995JP-0326766] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428]

JP1632696 19960201 [1996JP-0016326]

ICAA - H01J-011/02 [2006-01 A F I R M JP]; H01J-009/38 [2006-01 A - I R M EP]

ICCA - H01J-011/02 [2006 C F I R M JP]; H01J-009/38 [2006 C - I R M EP]

FI - H01J11/02 A

FTM - 5C040 FA01; 5C040 GB03; 5C040 GE07; 5C040 GE09; 5C040 GJ02; 5C040

GJ04; 5C040 MA03

DT - Corresponding document

UP - 2002-17

11/14 PLUSPAT - @QUESTEL-ORBIT - image

PN - JP2007173251 A 20070705 [JP2007173251]

STG - (A) Doc. Laid open to publ. Inspec.

TI - (A) PLASMA DISPLAY PANEL, AND MANUFACTURING METHOD OF THE SAME

PA - (A) MATSUSHITA ELECTRIC IND CO LTD

PAO - MATSUSHITA ELECTRIC IND CO LTD

IN - (A) AOKI MASAKI; TORII HIDEO; FUJII AKIYUKI; OTANI MITSUHIRO; INAMI TAKASHI; MURAI RYUICHI; NISHIMURA YUTAKA; ISHIKURA YASUHISA; YAMASHITA KATSUYOSHI; KAWAMURA HIROYUKI; TANAKA HIROYOSHI

IC - (A) H01J-009/02 H01J-009/38 H01J-009/395 H01J-011/02

AP - JP2007017154 20070126 [2007JP-0017154]

PR - JP32676695 19951215 [1995JP-0326766] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428] JP1632696 19960201 [1996JP-0016326] JP2007017154 20070126 [2007JP-0017154]

ICAA - H01J-011/02 [2006-01 A F I B H JP]; H01J-009/02 [2006-01 A L I B H JP]; H01J-009/395 [2006-01 A L I B H JP]

ICCA - H01J-011/02 [2006 C F I B H JP]; H01J-009/02 [2006 C L I B H JP]; H01J-009/38 [2006 C L I B H JP]

FI - H01J11/02 A; H01J9/395 A; H01J9/02 F; H01J11/02 B

FTM - 5C012 AA05; 5C012 BD03; 5C027 AA07; 5C027 AA10; 5C040 FA01; 5C040 FA04; 5C040 GB03; 5C040 GB14; 5C040 GC18; 5C040 GC19; 5C040 GD01; 5C040 GD07; 5C040 GD09; 5C040 GE01; 5C040 GE07; 5C040 GE08; 5C040 GE09; 5C040 GF01; 5C040 GG03; 5C040 GG08; 5C040 GJ02; 5C040 GJ04; 5C040 GJ08; 5C040 HA01; 5C040 HA04; 5C040 JA02; 5C040 JA07; 5C040

JA12; 5C040 JA22; 5C040 JA24; 5C040 KA01; 5C040 KA08; 5C040 KA14; 5C040 KA17; 5C040 KB08; 5C040 KB13; 5C040 KB22; 5C040 KB28; 5C040 MA03; 5C040 MA05; 5C040 MA10; 5C040 MA12

DT - Corresponding document

UP - 2007-32

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12/14 PLUSPAT - @QUESTEL-ORBIT - image
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PN - JP10125237 A 19980515 [JP10125237]

STG - (A) Doc. Laid open to publ. Inspec.

TI - (A) PLASMA DISPLAY PANEL AND ITS MANUFACTURE

PA - (A) MATSUSHITA ELECTRIC IND CO LTD

PAO - (A) MATSUSHITA ELECTRIC IND CO LTD

IN - (A) AOKI MASAKI; TORII HIDEO; FUJII AKIYUKI; OTANI MITSUHIRO; INAMI TAKASHI; KAWAMURA HIROYUKI; TANAKA HIROYOSHI; MURAI RYUICHI; NISHIMURA YUTAKA; ISHIKURA YASUHISA; YAMASHITA KATSUYOSHI

IC - (A) H01J-009/02 H01J-011/00 H01J-011/02

PN2 - JP3339554 B2 20021028 [JP3339554]

STG2 - (B2) Grant. Pat. With A from 2500000 on

IC2 - (B2) H01J-009/02 H01J-011/00 H01J-011/02

AP - JP32845896 19961209 [1996JP-0328458]

PR - JP32845896 19961209 [1996JP-0328458]

JP32676695 19951215 [1995JP-0326766]

JP16263996 19960624 [1996JP-0162639]

JP22342896 19960826 [1996JP-0223428]

JP1632696 19960201 [1996JP-0016326]

ICAA - H01J-009/02 [2006-01 A F I R M JP]; H01J-011/00 [2006-01 A L I R M JP]; H01J-011/02 [2006-01 A L I R M JP]

ICCA - H01J-009/02 [2006 C F I R M JP]; H01J-011/00 [2006 C L I R M JP]; H01J-011/02 [2006 C L I R M JP]

FI - H01J9/02 F; H01J11/00 K; H01J11/02 B

FTM - 5C027 AA09; 5C027 AA10; 5C040 AA05; 5C040 BB02; 5C040 BB03; 5C040 BB05; 5C040 BB06; 5C040 BB08; 5C040 CC01; 5C040 DD05; 5C040 DD06; 5C040 DD07; 5C040 DD09; 5C040 DD11; 5C040 DD13; 5C040 DD15; 5C040 EE01; 5C040 MA03; 5C040 MA05; 5C040 MA10; 5C040 MA17; 5C040 FA01; 5C040 FA04; 5C040 GB03; 5C040 GB14; 5C040 GE07; 5C040 GE08; 5C040 GE09; 5C040 GG08; 5C040 GJ02; 5C040 GJ04; 5C040 GJ08; 5C040 JA03; 5C040 JA07; 5C040 JA12; 5C040 JA22; 5C040 KA04; 5C040 KA05; 5C040 KA07; 5C040 KB03; 5C040 KB08; 5C040 KB22; 5C040 KB28; 5C040 KB29; 5C040 LA10; 5C040 LA14

DT - Corresponding document

13 / 14 PLUSPAT - @QUESTEL-ORBIT - image

PN - US5770921 A 19980623 [US5770921]

STG - (A) United States patent

TI - (A) Plasma display panel with protective layer of an alkaline earth oxide

PA - (A) MATSUSHITA ELECTRIC CO LTD (JP)

PA0 - Matsushita Electric Company, Ltd., Osaka-fu [JP]

IN - (A) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (A) H01J-017/00 H01J-061/00

AP - US76603096 19961216 [1996US-0766030]

PR - JP32676695 19951215 [1995JP-0326766] JP1632696 19960201 [1996JP-0016326] JP16263996 19960624 [1996JP-0162639] JP22342896 19960826 [1996JP-0223428]

ICAA - C23C-016/40 [2006-01 A - I R M EP]; H01J-009/02 [2006-01 A - I R M EP]; H01J-017/04 [2006-01 A - I R M EP]; H01J-017/20 [2006-01 A - I R M EP]; H01J-017/49 [2006-01 A - I R M EP]

ICCA - C23C-016/40 [2006 C - I R M EP]; H01J-009/02 [2006 C - I R M EP]; H01J-017/02 [2006 C - I R M EP]; H01J-017/04 [2006 C - I R M EP]; H01J-017/49 [2006 C - I R M EP]

EC - C23C-016/40D H01J-009/02 H01J-017/04 H01J-017/20 H01J-017/49

H01J-017/49D

TO1J-217/491A T01J-217/492B12 T01J-217/494 T01J-237/31J2 T01J-237/32C

T01J-237/332B

PCL - ORIGINAL (O): 313581000; CROSS-REFERENCE (X): 313572000 313582000 313586000

DT - Corresponding document

1/1 LEGALI - ©EPO

PN - US5770921 A 19980623 [US5770921]

AP - US76603096 19961216 [1996US-0766030]

ACTE -

19961216 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. 1006, OAZ;

EFFECTIVE DATE: 19961206

19961216 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: AOKI, MASAKI; EFFECTIVE DATE: 19961206

19961216 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: TORII, HIDEO; EFFECTIVE DATE: 19961206

19961216 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: FUJII, EIJI; EFFECTIVE DATE: 19961206

19961216 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: OHTANI, MITSUHIRO; EFFECTIVE DATE: 19961206

19961216 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: INAMI, TAKASHI; EFFECTIVE DATE: 19961206

UP - 2003-22

14/14 PLUSPAT - @QUESTEL-ORBIT - image

PN - US5993543 A 19991130 [US5993543]

STG - (A) United States patent

TI - (A) Method of producing plasma display panel with protective layer of an alkaline earth oxide

PA - (A) MASAKI AOKI (JP)

PA0 - Masaki Aoki Et Al., [JP]

IN - (A) AOKI MASAKI (JP); TORII HIDEO (JP); FUJII EIJI (JP); OHTANI
MITSUHIRO (JP); INAMI TAKASHI (JP); KAWAMURA HIROYUKI (JP);
TANAKA HIROYOSHI (JP); MURAI RYUICHI (JP); ISHIKURA YASUHISA
(JP); NISHIMURA YUTAKA (JP); YAMASHITA KATSUYOSHI (JP)

IC - (A) C30B-023/00 C30B-029/16

AP - US89057797 19970709 [1997US-0890577]

PR - US89057797 19970709 [1997US-0890577]
JP32676695 19951215 [1995JP-0326766]
JP1632696 19960201 [1996JP-0016326]
JP16263996 19960624 [1996JP-0162639]
JP22342896 19960826 [1996JP-0223428]
US76603096 19961216 [1996US-0766030]

ICAA - C30B-023/00 [2006-01 A - I R M EP]; C30B-029/16 [2006-01 A - I R M EP]

ICCA - C30B-023/00 [2006 C - I R M EP]; C30B-029/10 [2006 C - I R M EP]

T01J-217/491A T01J-217/492C4 T01J-217/494

PCL - ORIGINAL (O): 117088000; CROSS-REFERENCE (X): 117101000

117103000 117104000 117944000

DT - Basic

1/1 LEGALI - ©EPO

US5993543 A 19991130 [US5993543] PN

US89057797 19970709 [1997US-0890577] ΑP

ACTE -20020528 US/RF-A

> REISSUE APPLICATION FILED **EFFECTIVE DATE: 20011129**

20060718 US/RF-A

REISSUE APPLICATION FILED **EFFECTIVE DATE: 20060518**

2006-29 UP

Search statement 3